Possible impact reporting for final output--Africa RISING Nov 2020 retreat

1. Frame impacts around the impact pathway proposed in the Phase II proposal
2. Numbers of beneficiaries
3. Average estimated impacts per household (on a multi-year basis?)
4. Economic impact assessment highest priority:

* Estimated average or range of Impact per household (or person): per annum or cumulative multi-year?
* ROI: $ per household invested AR total vs total return (annual vs cumulative multi-year?)

1. Productivity
2. Nutrition -- maybe most difficult to capture for AR? Calories v protein v micronutrients; and less of a priority for AR
3. Case studies related to concept of sustainable intensification (research approaches and impact); not sure these are the most appropriate categories but are based on Montpellier panel report on SI:
4. Genetic intensification: research on improved varieties, alternative crops

* Possible examples? : improved crop varieties in Ethiopia; improved poultry in Tanzania; cowpea varieties in Ghana

1. Ecological intensification: agronomy, NRM, soil fertility, water management

* Possible examples? : Landscape-scale rehabilitation in Tigray; doubled-up legumes in Zambia and Malawi; NRM work in Mali

1. Social intensification (?): advisory services, private sector, market linkages

* Possible examples? : digital phone services;

1. Use of SIAF
2. Approaches to tech transfer (direct by AR) and scaling (indirect through partners):
3. Public sector -- NARS, NGOs, USAID missions, other development partners
4. Private sector –
5. Mixed?